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SECTION 100 - GENERAL INFORMATION 110.00 ROADWAY DESIGN SECTION

The headquarters Roadway Design section (organization chart) is managed by the Roadway Design Engineer and has general overall responsibility for statewide project development.

120.00 ROADWAY DESIGN MISSION AND FUNCTION

Roadway Design is committed to maintain quality and provide assistance to the Highway Development program while leading the Idaho Transportation Department in the growth, development, and evolution of the art and science of highway engineering.

The function of the Roadway Design section is to:

- coordinate the statewide design activities,
- facilitate District and headquarters project development activities,
- aid in resolving design conflicts,
- process design exceptions, and
- ensures that state, local and American Association of State Highway and Transportation Officials (AASHTO) Standards are met or have been approved.

130.00 ROADWAY DESIGN ORGANIZATION

The Roadway Design section responsibilities are organized as follows:

130.01 Area Engineers. Each area engineer acts as a liaison between the Districts and Headquarters relative to matters concerning concept analysis, feasibility studies, project development, geometrics, project plans, specifications, estimates, reviews, preparation of advertisement and award of contracts. One Area Engineer is also the PS&E Engineer and oversees the PS&E Unit.

130.02 Consultant Administration /Local Roads/Standard Drawings/ Special Projects Unit. The Consultant Administration /Local Roads/ Standard Drawings/Special Projects Unit (CAU) coordinate all agreements with consultants for development of projects on the State Highway and Local Roads Systems. The CAU is also a resource to other sections of the department for Professional Agreements as outlined in the Professional Service Agreement Procedures. Should consultant services be desired, a Request for Consultant Services, ITD 2760, should be completed and sent to the CAU. The CAU leader is also the Local Roads Engineer and oversees standard drawings and special projects.

130.03 Specialties. A specialties engineer in hydraulics is available to provide valuable assistance in this specialty.

A utilities engineer and utilities staff are available to provide assistance in this specialty area.

A project management supervisor oversees support specialties including scheduling, location, aerial photography and programming and develops standards and training.

A geometrics engineer is available for statewide assistance and is responsible for statewide reviews and statewide geometric issues.

130.04 Engineering Support. Engineering support provides engineering expertise, solutions, and support through the use of computerized methods. The unit includes CADD, microcomputer and engineering programming support.

130.05 Contract Administration and Award. All contracts are advertised and awarded, per rules and regulations, from the Roadway Design section through the PS&E Unit.

140.00 ENVIRONMENTAL SECTION

The Environmental section works very closely with the Roadway Design section and is managed by the Environmental Manager. The section prepares, reviews, and approves environmental documents and recommends actions concerning environmental clearances for the Federal Highway Administration. The Environmental section provides expertise in design of projects that require special protection measures for environmental elements and for compliance with permits.

140.01 Illustration. Under the direction of the Environmental Manager, illustration services are provided to headquarters and the Districts.

150.00 FHWA OVERSIGHT

An Oversight Agreement has been entered into by the Federal Highway Administration (FHWA) and the Idaho Transportation Department (ITD). A stewardship plan has been developed as part of this agreement through a joint effort by FHWA and ITD.

The Oversight Agreement indicating the ITD/FHWA oversight responsibility and FHWA approval on each phase of project development and construction is shown in Figure 1-1.

The following documents are not to be sent to FHWA unless specifically requested:

ITD Administered Projects-

Materials Phase Reports

Notice to Contractors

Pre-construction Conference Notice

Construction Inspection Reports

Record of Change order Authorization (ITD 2317)

Change Order to Contractor (ITD 400)

Quantity Variance Request (QVR) (ITD 2243)

Estimate Voucher/Final Inspection and Review of Final Estimate & Records

Statement of Elapsed Time and Status of Work

NPDES Storm Water Permit Project Checklist for Construction (ITD 2784)

All Projects (ITD Administered and FHWA Full Oversight)-ROW Plans

155.00 VALUE ENGINEERING

Section 106(g) of Title 23, United States Code provides: "The Secretary shall establish a program to require States to carry out a value engineering analysis for all projects on the National Highway System [NHS] with an estimated total cost of \$25 million or more."

The FHWA will assure that a VE study is preformed on all Federal-aid funded NHS projects with an estimated cost (includes design, right-of-way, and construction costs) of \$25 million or more, and on other Federal-aid projects where its employment has high potential for cost savings. In addition, FHWA will strongly encourage State Departments of Transportation to use VE throughout highway project development, design, and construction.

Value Engineering is defined as the systematic application of recognized techniques by a multi-disciplined team to identify the function of a product or service, establish a worth for that function, generate alternatives through the use of creative thinking, and provide the needed functions to accomplish the original purpose of the project, reliably, and the lowest life-cycle cost without sacrificing safety, necessary quality, and environmental attributes of the project.

Project is defined as a portion of a highway that a State proposes to construct, reconstruct, or improve as described in the preliminary design report or applicable environmental document. A project may consist of several contracts or phases over several years.

The FHWA Value Engineering Policy, Regulations and Process can be found at http://www.fhwa.dot.gov/ve/index.htm

Additional guidance on Value Engineering may be found in Part 627 of Title 23 Code of Federal Regulations [CFR].

160.00 DESIGN MANUAL USE

The Design manual has been written for use by District Design sections. Any reference to "the District" may be replaced with "consultant," etc., depending on what entity is responsible for the development of the project being designed.

170.00 ELECTRONIC FORMS

Most of the referenced forms are available in electronic .doc or .xls format. To complete these forms electronically, click on the word document or excel worksheet version button. This will allow the documents to be saved for future use. Most forms in this manual are also available on this disc in Appendix D, for ITD employees they are also available on the Intranet under form finder. The forms are listed by ITD number or other identifying notation. For further assistance to change a form, or make suggestions, contact the Roadway Design section.

180.00 DESIGN MANUAL CHANGES

Use the ITD 0063, Request to Change Manual, for any recommended changes. Complete the form and send it to the Roadway Design Engineer. Approved changes will be incorporated in the next manual update.

190.00 ACRONYMS

AASHTO American Association of State Highway and Transportation Officials

ACHP Advisory Council on Historic Preservation

ADT Average Daily Traffic

AERO Bureau of Aeronautics

AHERA Air Hazard Emergency Response Act

BA Biological Analysis

BLM Department of Interior, Bureau of Land Management

BMP Best Management Practices

CADD Computer Aided Drafting and Design

CAPA Critical Aquifer Protection Area

CE Categorical Exclusion

CFR Code of Federal Regulations

CO Carbon Monoxide

COE Corps of Engineers

CRSI Concrete Reinforcement Steel Institute

DBA Decibels

DEQ Division of Environmental Quality

DHV Design Hourly Volume

DHW Department of Health and Welfare

DOI Department of Interior

DOL Department of Lands

DWR Department of Water Resources

EA Environmental Assessment

EIS Environmental Impact Statement

EO Executive Order

EPA Environmental Protection Agency

ENV Environmental

F.A. Federal-Aid

FAA Federal Aviation Administration

FEMA Federal Emergency Management Agency

FERC Federal Energy Regulatory Commission

FHWA Federal Highway Administration

FONSI Finding of No Significant Impact

FTA Federal Transit Authority

FWCA Fish and Wildlife Coordination Act

FWPCA Federal Water Pollution Control Act

FWS Fish and Wildlife Service

GLO Government Land Office

GREEN BOOK A Policy on Geometric Design of Highways and Streets

HUD Housing and Urban Development

IC Idaho Code

ITD Idaho Transportation Department

LOS Level of Service

LPA Local Public Agency

LPC Local Projects Coordinator

MAP Mean Annual Precipitation

MOA Memorandum of Agreement

MOU Memorandum of Understanding

MPO Metropolitan Planning Organization

MUTCD Manual of Uniform Traffic Control Devices

NAD27 North American Datum of 1927

NAD83 Idaho Coordinate System Datum

NAAQS National Ambient Air Quality Standards

NEPA National Environmental Policy Act

NGS National Geodetic Survey

NMFS National Marine Fisheries Services

NOAA National Oceanic and Atmosphere Administration

NPDES National Pollutant Discharge Elimination System

NRCS Natural Resource Conservation Service

NWP Nationwide Permit

PLS Pure Live Seed

PM-2.5 Particulate Matter (2.5 microns or smaller)

PM-10 Particulate Matter (10 microns or smaller)

POE Port of Entry

PS&E Plan Specification and Estimate

REMEL Reference Energy Mean Emission Levels

ROD Record of Decision

RW Right-of-way

SDWA Safe Drinking Water Act

SHPO State Historical Preservation Office

ST State Projects

STIP Statewide Transportation Improvement Plan

STURAA 1987 Surface Transportation and Uniform Relocation

Assistance Act

TIP Transportation Improvement Plan

TLTWO Two-Lane, Two-Way Operation

TCP Traffic Control Plan

UMTA Urban Mass Transit Administration

USBR United States Bureau of Reclamation

USDOT United States Department of Transportation

USFS United States Forest Service

USGS United States Geological Survey

UST Underground Storage Tanks

WFLHD Western Direct Federal Division of Federal Highway Administration